What is Claimed is:

1. A server rack for improving opening and closing convenience, comprising:

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a base dock, including an upper beam bridging two opposite ends thereof, the upper beam having a latch structure; and

- an upper lid, mounted on the based dock including a hook structure corresponding to and engageable with the latch structure for coupling the base dock and the upper lid, the latch structure being movable by the hook structure to release the coupling of the base dock and the upper lid.
- 2. The server rack of claim 1, wherein the latch structure is an elastic slice which hasone end fastening to the upper beam.
 - 3. The server rack of claim 2, wherein the latch structure has a first screw hole, and the upper beam has a second screw hole corresponding to the first screw hole for receiving a fastening element to fasten the latch structure to the upper beam.
- 4. The server rack of claim 2, wherein the latch structure has a latch section to latch thehook structure.
 - 5. The server rack of claim 2, wherein the upper beam has an opening.
 - 6. The server rack of claim 5, wherein the latch structure has a bucking section corresponding to the opening and movable by the hook structure such that the latch structure is driven to turn relative to the upper beam to release the coupling of the base dock and the upper lid.
 - 7. The server rack of claim 1, wherein the hook structure is a pushbutton and has one end fastened to the upper lid.
 - 8. The server rack of claim 7, wherein the latch structure has a boss for driving the latch structure to release the coupling of the base dock and the upper lid.